AMENDMENTS TO THE CLAIMS

- 1. (currently amended) An apparatus for controlling the size of a blown extruded thermoplastic synthetic resin film tube which comprises a calibrating basket through which the blown extruded thermoplastic synthetic resin film tube passes and formed with guide stirrups, each having a multiplicity of tube-contacting film-guide rollers disposed along each of the stirrups and supported on the respective stirrup with a respective roller bearing, each roller bearing including roller bodies in a respective cage and disks closing ends of he bearing.
- 2. (Currently amended) The apparatus defined in claim 1 wherein each of said roller bearings comprises an inner ring fixed to the respective stirrup, and outer ring coaxial with the inner ring and forming the respective roller, and an array of said roller bodies between the inner and outer rings.
- 1 3. (Original) The apparatus defined in claim 2 wherein 2 said roller bodies are balls.

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1 4. (Original) The apparatus defined in claim 2 wherein 2 at least one of said rings is composed of a synthetic resin.

- 5. (Original) The apparatus defined in claim 2 wherein the outer surface of said outer ring has an antiadhesion coating thereon.
- 1 6. (Original) The apparatus defined in claim 2 wherein 2 a gap is provided between neighboring rollers on each stirrup.